Drive control systems for processing linesEDB 01-06 01:028963 20144848 NDN- 108-0690-7413-0

Saigo, K.; Tanaka, Y., (Fuji Electric Co. Ltd., Tokyo (Japan))

JOURNAL NAME- Fuji Jiho (Fuji Electric Journal)

VOL. 73

NO. 11

2000-11-10 PP, 45-49

DOCUMENT TYPE- Journal Article

ISSN- 0367-3332

CODEN- FUЛAS

AUTHOR AFFILIATION- Fuji Electric Co. Ltd., Tokyo (Japan)

LOCATION OF WORK- JP SUBFILE CODE- NEDO

PUBLICATION COUNTRY- JP

ANNOUNCEMENT CODE- EDB; ETD

INCOMING TAPE SERIAL NUMBER- JN0002356

ANNOUNCEMENT IDENTIFICATION- EDB-01:028963

LANGUAGE- Japanese

The drive control systems for processing lines requires high-precision control for speed matching, tension, and load balance to operate many motors while giving proper speed and tension to the conveyed steel plate. This paper describes the system construction of the latest process lines, the function of the MFC (mid field controller), and the features of control technologies such as tension control in the furnace and auto-tuning for the speed of motors. (author)